



300

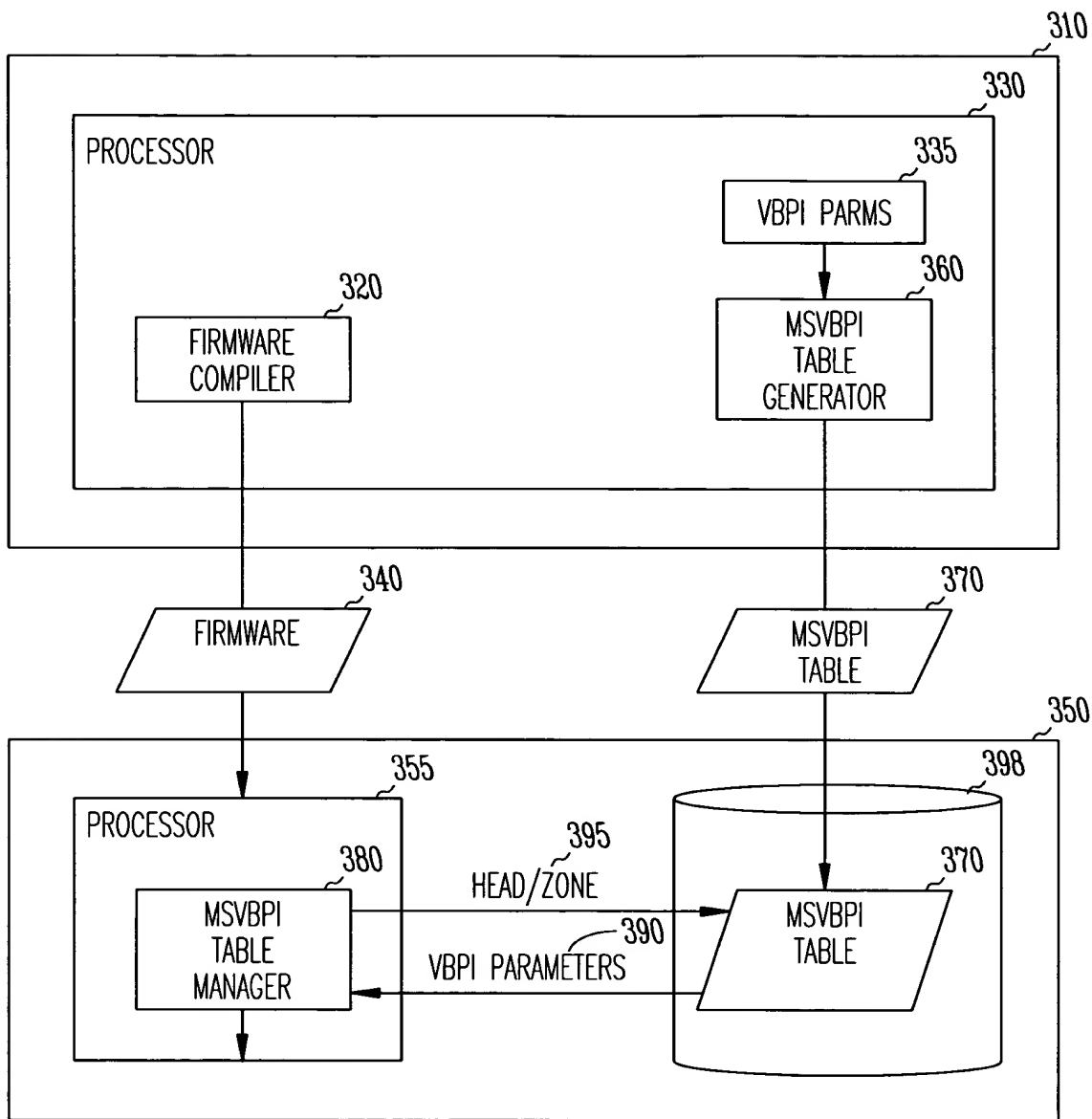


Fig. 3

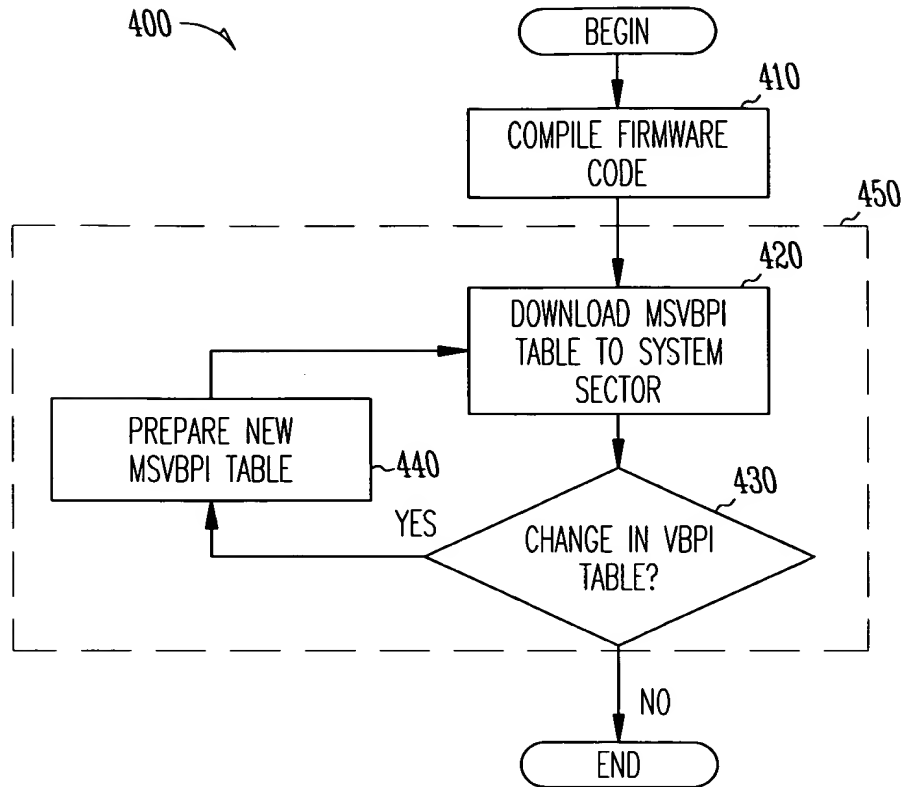


Fig. 4

500

510

511

520

530

521

HEAD	Sector Per Trk	Sp Len	Sfreq	GapSz BsCnt	M&N	BPS	ModNRZ
0	504	0014h	03D4h	0E02h	0AE1h	07F9h	04BBh
1	552	0016h	0379h	0F02h	0CE1h	08CBh	0538h
2	540	0015h	038Fh	0E02h	0A71h	0893h	0517h
3	518	0015h	03B3h	0E02h	0A71h	083Eh	04E4h
	504	0014h	03D4h	0E02h	0AE1h	07F9h	04BBh
	496	0014h	03DCh	0E02h	0A01h	07E7h	04B0h
	486	0015h	03F1h	0D02h	07E1h	07BBh	0496h
	473	0014h	040Ch	0D02h	0B61h	0787h	0478h
	450	0013h	0441h	0D02h	0CF2h	072Ah	0440h
	412	0012h	049Eh	0E01h	0AA1h	069Ch	03ECh
	405	0011h	04B5h	0D01h	0921h	0679h	03D7h
	370	0012h	0529h	0D01h	0A12h	05E8h	0381h
	349	0011h	0575h	0C01h	0BB2h	0593h	034Fh
	324	0010h	05E6h	0B01h	0C93h	0526h	030Eh
	⋮	⋮	⋮	⋮	⋮	⋮	⋮

HEAD 3	Sector Per Trk	Sp Len	Sfreq	GapSz BsCnt	M&N	BPS	ModNRZ
ZONE 0	504	0014h	03D4h	0E02h	0AE1h	07F9h	04BBh
ZONE 1	612	0016h	0324h	1003h	0A71h	09BEh	05C8h
ZONE 2	594	0015h	033Ah	0F03h	05F0h	0976h	059Eh
ZONE 3	576	0014h	0361h	0F03h	0E21h	0909h	055Dh
ZONE 4	576	0014h	0361h	0F03h	0E21h	0909h	055Dh
ZONE 5	547	0016h	0382h	0F02h	09C1h	08B6h	052Ch
ZONE 6	534	0015h	0395h	0E02h	08B1h	0884h	050Eh
ZONE 7	522	0015h	03ABh	0E02h	0741h	0850h	04EFh
ZONE 8	496	0014h	03DCh	0E02h	0A01h	07E7h	04B0h
ZONE 9	471	0014h	040Fh	0D02h	08C1h	0781h	0474h
ZONE 10	444	0013h	044Eh	0E02h	0D82h	0717h	0435h
ZONE 11	408	0011h	04B0h	0E01h	0C12h	0682h	03DDh
ZONE 12	388	0011h	04E9h	0D01h	0B82h	0635h	03AFh
ZONE 13	360	0011h	055Ah	0C01h	0771h	05AFh	035Fh

522 523 524 525 526 527 528

Fig. 5

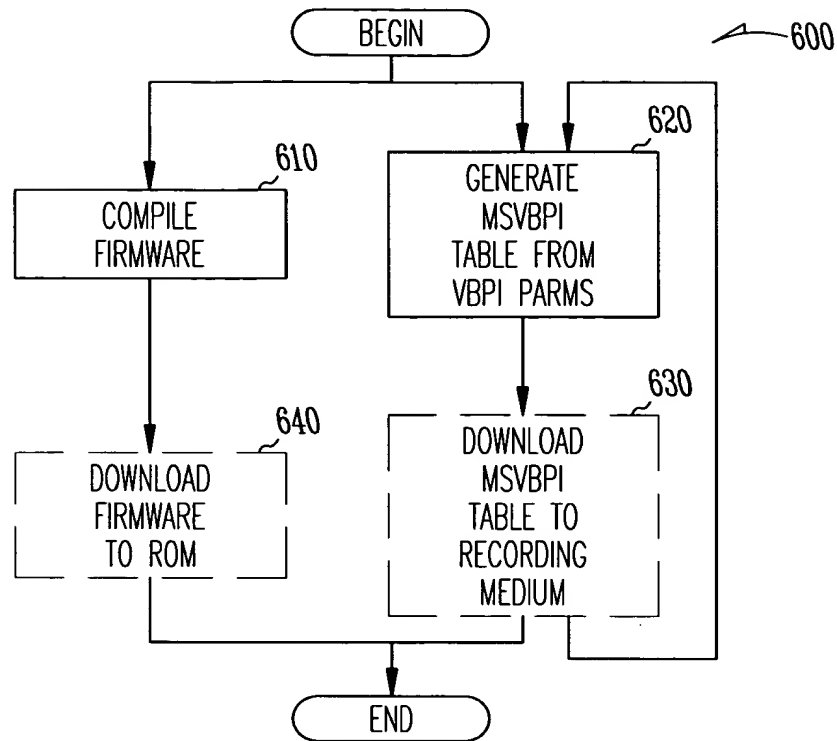


Fig. 6

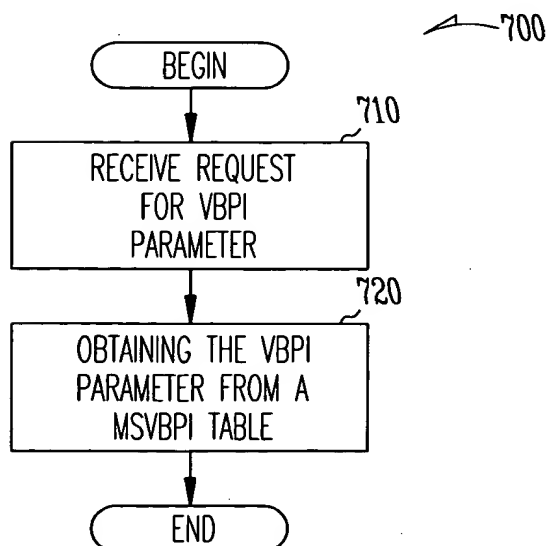
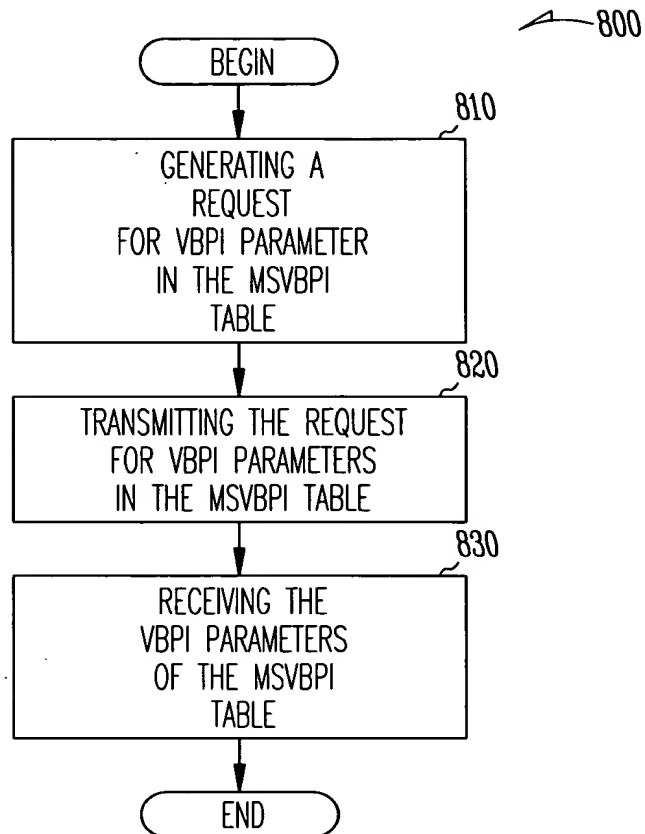


Fig. 7



*Fig. 8*

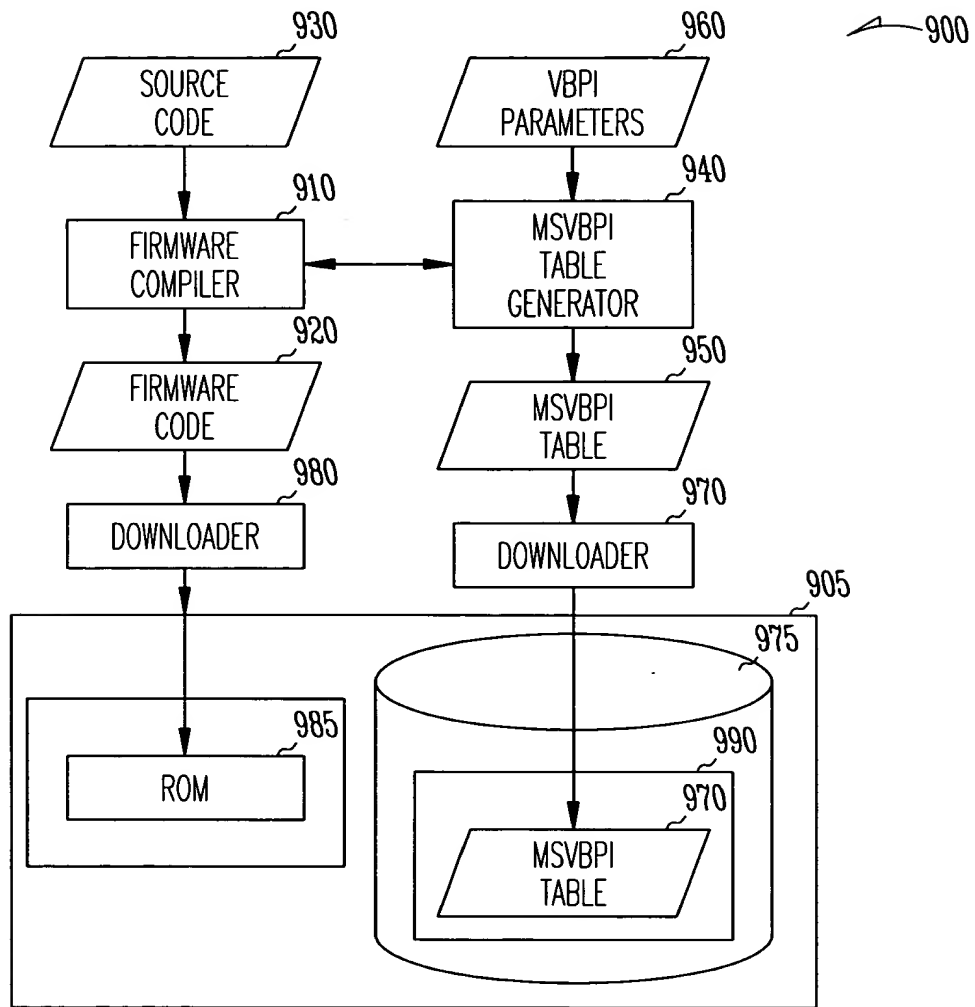


Fig. 9



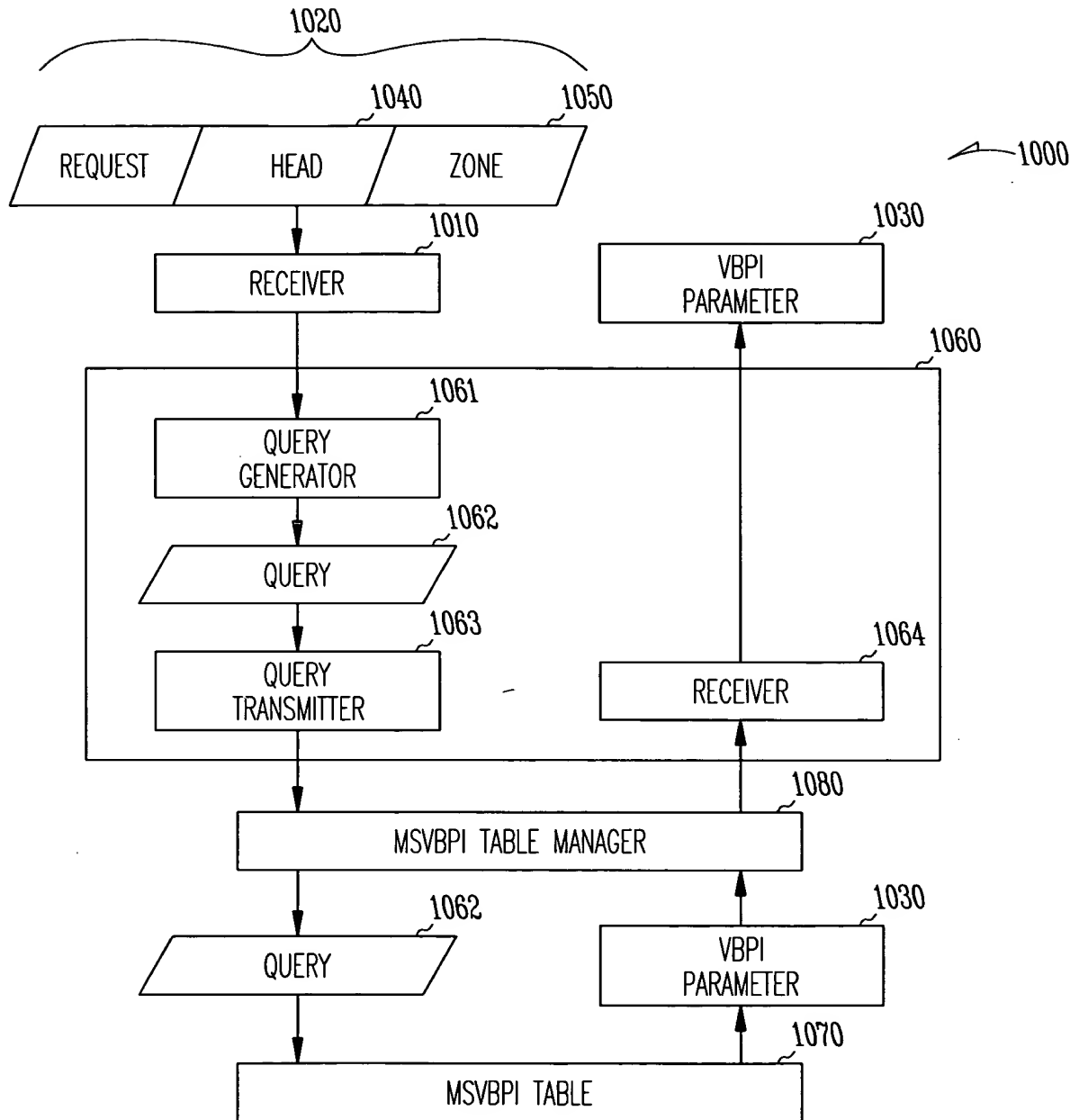


Fig. 10

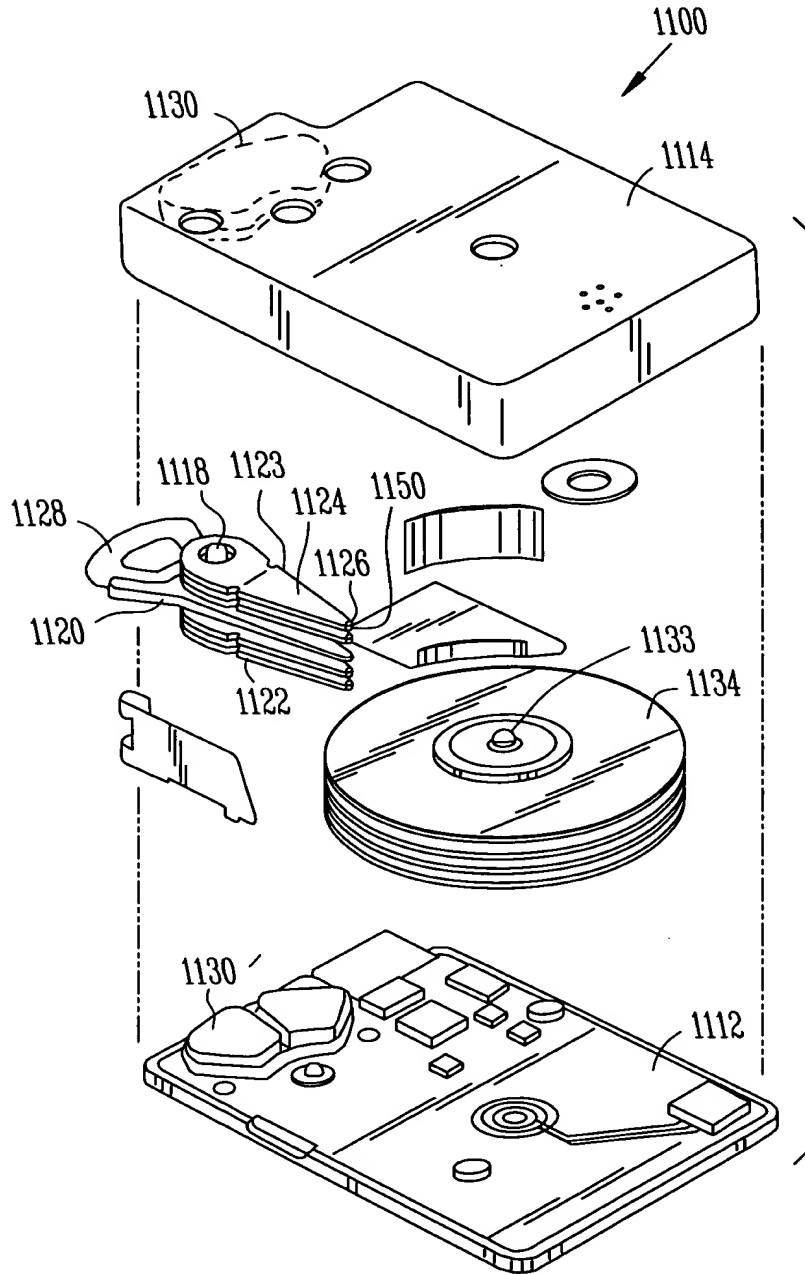
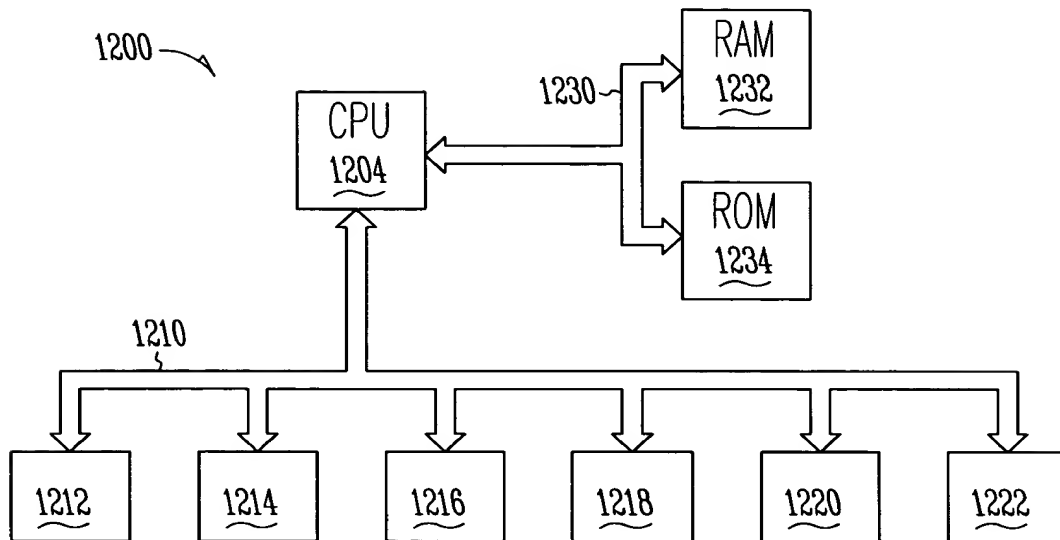


Fig. 11



*Fig. 12*

FIG. 12 is a block diagram of a system 1200.